



FULL-DAY HANDS-ON COMPOSITE ARTISTRY on selected PATIENTS

28TH SEPTEMBER, FRIDAY 8am to 5.30pm
@ 697C Wairere Drive, Chartwell, Hamilton

More and more patients are seeing the value of enhancing the appearance of their smile, but do not want their teeth “drilled down to tiny nubs”. Doctors who can offer their patients predictable, highly aesthetic options that require little-to-no removal of their tooth structure will become highly sought after in the days ahead. If this a service you want to offer your patients at a higher level, this course is for you!

OBJECTIVE OF THE COURSE

Attendees will be exposed to the advantages of a streamlined protocol to offer beautiful direct resin veneers to their patients. Attendees will then have an opportunity to implement the protocol on their *own* patient in a live hands-on mentored environment

- It's a full day hands-on
- Direct Composite Veneers/Bonding/Artistry
- Bring your own patient
- In-depth knowledge/education Smile Design, Anatomy
- Streamlined stepwise protocol to build a life-like direct-resin veneer
- Overcoming dark teeth, worn teeth and/or a diastema
- Earn 8 CPD points
- Meals Included

Doctor + Patient/1 day \$1999
Limited seats only

CRITERIA for bringing your own patients

The criteria for suitable patients, are any patients who would benefit from minimally to non-invasive direct composite veneers. This may include diastema closure, dark teeth, discolored or worn and misshapen teeth. Treatment is to be minimally invasive as to require no anesthetic or significant tooth reshaping. Any gum surgeries must be accomplished prior to the course.

Patients who meet the criteria, must be available for treatment from 9:30 to 5:30 on the day of instruction. Doctors are encouraged to bring along loupes, and any special instruments they prefer to use. Basic instrumentation will be available.

The instruction time during the course should be sufficient for doctors to restore **no fewer than four teeth**. Most cosmetic cases will require treatment of 6 or more direct composite veneers. Also, please email us if you do not have a patient but would still like to attend.

To register and for payment details email Angie at eventsat697@gmail.com before September 14, 2018.

TERMS & CONDITIONS

1. *Payment is required prior to the course date. Payment can be made via invoice by credit card, cheque or direct credit.*
2. *If cancellation occurs within 10 days of the event \$200 cancellation fee will be charged, as spaces are limited.*
3. *By registering for this course you accept the above terms and conditions.*

Speakers Bio:

Dr. Marshall Hanson is an Accredited Fellow of the American Academy of the Cosmetic Dentistry.

Professional Presentations include, but are not limited to:

- Academy of General Dentistry, Salt Lake City, Utah, September 2016
Two day live-patient, hands-on course,
Direct composite veneers, predictability function, form, and esthetics
- Roseman Dental School, Pleasant Grove, Utah, May 2016
Creating a "True Dental Restoration" with Direct Composite
- American Academy of Cosmetic Dentistry, University Outreach Program, Pleasant Grove, Utah, October 2015
Predictable Esthetics for Five Different Case Types
- American Dental Association, Chicago, Illinois, Mid-winter Meeting February 2015
A True "Restoration" with Direct Composite Resin
Emax: Preparation Considerations
- Academy of Cosmetic Dentistry, Orlando, Florida, May 2014
Advantages of CAD/CAM for Aesthetic Anterior Restorations
- Academy of General Dentistry, Pleasant Grove, Utah, September 2014
Key Things to Get Right for Predictably Achieving Aesthetic Results: 5 case types
- UOP Alumni Clinical and Research Exhibition 2007
Correction of Maxillary Anterior Implant Esthetic Failure
- UOP Clinic Survival Courses 2006-2007
Taking a more Accurate CR Record
Digital Photography/Taking Better Quality Photographs
Esthetic Considerations When Making Dentures
Shade Selection Techniques for direct and indirect restorations
Diastema Closure Bonding Techniques
Diagnostic Smile Design
Composite Veneering Your Temporary Crowns
Predictable Gingival Contouring
Accurate Final Impressions Techniques

Professional Publications

- Compendium (pending) *Considerations for Anterior Implants and chair-side CAD/CAM*
- Cerec Doctors Magazine, Quarter 3, 2015, *The Emax Advantage*
- Journal of Cosmetic Dentistry, Winter 2015, *The Pursuit of Excellence in Cosmetic Dentistry*
- Ivoclar International Case Book 2014
- Inside Dentistry Nov 2014, *The Lithium Disilicate Advantage*
- Dental Town Magazine Sept 2013, *Everyday Dentistry with CAD/CAM*
- Cerec Doctors Magazine Sept 2013, *Turning Challenging into Predictable*
- Journal of Cosmetic Dentistry, Summer 2013, *Accreditation Essentials*